## APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office JUN 2 5 1980
Returned to applicant for correction
Corrected application filed
Map filed JUN 2 5 1980 under 41594
Phillips Datuslaum Company
The applicant Phillips Petroleum Company
P. O. Box 6256 Reno Street and No. or P.O. Box No. City or Town
Nevada 89513 , hereby make S application for permission to appropriate the public State and Zip Code No.
waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion; if a copartnership or association, give names of members.) June, 1917 in the State of
Delaware
<u> </u>
1. The source of the proposed appropriation is underground  Name of stream, lake or other source.
***************************************
2. The amount of water applied for is 2.0 cfs second-feet One second-foot equals 448.83 gals. per min.
(a) If stored in reservoir give number of acre-feetacre-feet
3. The water to be used for mining and milling operations and domestic use
Irrigation, power, mining, manufacturing, domestic, or other use. Must limit to one use.  4. If use is for:
(a) Irrigation (state number of acres to be irrigated)
(b) Stockwater (state number and kinds of animals to be watered)
(c) Other use (describe fully under "No. 12. Remarks")
(d) Power:
(1) Horsepower developed
(2) Point of return of water to stream
5. The water is to be diverted from its source at the following point: SE4 SE4 section 36, T17N-R56E.
M.D.B.&.M.; 19,347.86' on a bearing S.56 <sup>0</sup> 06'44"E. to the SE corner of section 9,  Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land,
T16N-R57E. M.D.B.&.M.
it should be stated.  6. Place of use Sections 5, 8, 9, 15, 16, 17, 21 and 22, T16N-R57E. M.D.B.&.M.
Describe by legal subdivision, if on unsurveyed land it should be so stated.
January Jat
7. Use will begin about January 1st and end about December 31st , of each year.  Month and Day Month and Day
8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
specifications of your-diversion or storage works.) Water will be pumped from the well through
a pipeline to the mill where it will be used for milling operations and domestic  State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.
use.

^	Total and a second of	\$300,000			
	Estimated cost of works				<b></b> .
1.	Estimated time required to	complete the application	to beneficial use	years	•••
2.	2. Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.				
	Annual consumpt	ive use will be 14	47.3 acre-feet at a	constant discharge of	
	897.66 gpm.				
					<b></b>
Хрр	plicant Phillips Petro	leum Company			
			By S/Frank L. Ye	amans läns	•
'nп	npared_bc/bl	gk/bc	P.O. Box 6256	5	
			Reno, Nevada	89513	
		APPROVAL	OF STATE ENGINE	<b>ER</b>	
	This is to certify that I ha	ave examined the foregoin	g application, and do her	eby grant the same, subject to the	ne
ollo	owing limitations and conditi	ions:	,		
el ns nc	I due to other groun talled and measureme h opening for measur	nd water developmen ents of water use k ring depth to water	t in the area. A mept. The well shal	er level at permittee's neasuring device must be I be equipped with a 2- lowing, a valve must be	
he	use of the water gr The total combined 11 not exceed 1,447.	anted herein at an i duty of water und 3 acre-feet per an	. The State retair y and all times. er this permit and num.	Permits 41594 and 41595	2
ha ha	use of the water gr The total combined Il not exceed 1,447.	anted herein at an i duty of water und 3 acre-feet per an	. The State retair y and all times. er this permit and num.	Permits 41594 and 41595	2 2 
ha	use of the water gr The total combined 11 not exceed 1,447.	anted herein at an i duty of water und 3 acre-feet per an	. The State retair y and all times. er this permit and num.	Permits 41594 and 41595	2 5 
he ha he	use of the water gr The total combined Il not exceed 1,447.	ranted herein at an iduty of water und 3 acre-feet per an arcorporated shall be limited	. The State retaing and all times. er this permit and num.	Permits 41594 and 41595  be applied to beneficial use, an	2 3 3 3 3 3 3 3
he ha The	to exceed	ranted herein at an iduty of water und 3 acre-feet per an oropriated shall be limited 0 .0	. The State retaing and all times. er this permit and num.  to the amount which can to the amount which can be subjected by the second of the	Permits 41594 and 41595  be applied to beneficial use, and to exceed	2 3 3 3 3 3 3 3
he ha The ot 1	amount of water to be app to exceed 2.  47.3 acre-feet annua	ranted herein at an iduty of water und 3 acre-feet per an acre-feet per an acropriated shall be limited 0	. The State retaing and all times. er this permit and num.  to the amount which can be	Permits 41594 and 41595  be applied to beneficial use, and t not to exceed	2
he ha	to exceed 2.47.3 acre-feet annual construction work shall to	ranted herein at an iduty of water und 3 acre-feet per an oropriated shall be limited to ally.	. The State retain y and all times. er this permit and num.  to the amount which can subic feet per second , bu	Permits 41594 and 41595  be applied to beneficial use, and t not to exceed  August 4, 1981	2
he ha	to exceed 2.47.3 acre-feet annual construction work shall to	ranted herein at an iduty of water und 3 acre-feet per an oropriated shall be limited to ally.	. The State retain y and all times. er this permit and num.  to the amount which can subic feet per second , bu	Permits 41594 and 41595  be applied to beneficial use, and t not to exceed	2
he ha	to exceed 2.  47.3 acre-feet annual construction work shall to for commencement of world w	ranted herein at an iduty of water und 3 acre-feet per an acre-feet per acre-feet	. The State retain y and all times. er this permit and num.  to the amount which can subic feet per second ; bu	Permits 41594 and 41595  be applied to beneficial use, and t not to exceed  August 4, 1981	2
The ot 1	to exceed 2.  47.3 acre-feet annual construction work shall to for commencement of world with the construction work with the cons	ranted herein at an iduty of water und 3 acre-feet per an acre-feet per an acropriated shall be limited to ally.  Degin on or before	. The State retain y and all times. er this permit and num.  to the amount which can public feet per second. but the completed on or before.	be applied to beneficial use, and to exceed  August 4, 1981  September 4, 1981	2
The ot 1	to exceed	ranted herein at an iduty of water und 3 acre-feet per an oropriated shall be limited 0	. The State retain y and all times. er this permit and num.  to the amount which can be completed on or before.	be applied to beneficial use, and to to exceed  August 4, 1981  September 4, 1982  September 4, 1982	2
The ot 1	amount of water to be app to exceed	ranted herein at an i duty of water und 3 acre-feet per an oropriated shall be limited 0	. The State retain y and all times. er this permit and num.  to the amount which can rubic feet per second. but the completed on or before the filed on or before the filed on or before the filed on or before the complete the filed on or before the file	be applied to beneficial use, and to to exceed  August 4, 1981  September 4, 1982  September 4, 1982  August 4, 1985  September 4, 1985  September 4, 1985	2
The lot 1 You Proce	amount of water to be app to exceed	ranted herein at an i duty of water und 3 acre-feet per an oropriated shall be limited 0	. The State retain y and all times. er this permit and num.  to the amount which can rubic feet per second. but the completed on or before the filed on or before the filed on or before the filed on or before the complete the filed on or before the file	be applied to beneficial use, and to to exceed  August 4, 1981  September 4, 1982  September 4, 1982  August 4, 1985  September 4, 1985  September 4, 1985	2
The lot in .4. Actu	to exceed	ranted herein at an i duty of water und 3 acre-feet per an oropriated shall be limited 0	. The State retain y and all times. er this permit and num.  to the amount which can cubic feet per second. but the completed on or before.  The State retain years and the second of the completed on or before. The second or before.	be applied to beneficial use, and t not to exceed  August 4, 1981  September 4, 1981  August 4, 1982  September 4, 1982  August 4, 1985  September 4, 1985  September 4, 1985	2
The lot in ,4. Actuary Processing Market Communication of the communicat	to exceed	ranted herein at an i duty of water und 3 acre-feet per an oropriated shall be limited 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	The State retain y and all times. er this permit and num.  to the amount which can cubic feet per second . but be completed on or before.  the filed on or before.  The State retain to the amount which can to the amount whi	be applied to beneficial use, and t not to exceed  August 4, 1981  September 4, 1981  August 4, 1982  September 4, 1982  August 4, 1985  September 4, 1985	2
The lot in Actuary of Approximation of the Actuary of Approximation of the Actuary of the Actuar	to exceed	ranted herein at an i duty of water und 3 acre-feet per an oropriated shall be limited 0	to the amount which can be completed on or before.  The State retain y and all times.  This permit and num.  The this permit and num.	be applied to beneficial use, and t not to exceed  August 4, 1981  September 4, 1981  August 4, 1982  September 4, 1982  August 4, 1985  September 4, 1985	2
The ot in the control of the control	amount of water to be app to exceed	ranted herein at an i duty of water und 3 acre-feet per an oropriated shall be limited 0	The State retain y and all times. er this permit and num.  to the amount which can cubic feet per second . but be completed on or before.  the filed on or before.  The State retain to the amount which can to the amount whi	be applied to beneficial use, and t not to exceed  August 4, 1981  September 4, 1981  August 4, 1982  September 4, 1982  August 4, 1985  September 4, 1985	2